

### **B1 - Unix System Programming**

B-PSU-100

# my\_ls

LiSting command-like





## my\_ls

binary name: my\_ls language: C

compilation: via Makefile, including re, clean and fclean rules



- The totality of your source files, except all useless files (binary, temp files, obj files,...), must be included in your delivery.
- All the bonus files (including a potential specific Makefile) should be in a directory named *bonus*.
- Error messages have to be written on the error output, and the program should then exit with the 84 error code (O if there is no error).

You must recode the **ls [-alRdrt] [FILE]** command. Options can be given in either order:

It must be possible to pass a list of files/folders as parameters:



Handling the column formatting without the -l option would be considered as a bonus point, as well as **sorting** and **coloring**.

As a bonus, you could also handle others options, such as -uFgf.





### **AUTHORIZED FUNCTIONS**

The only system calls allowed are the following ones:

- opendir, readdir, closedir, stat, lstat, write,
- getpwuid, getgrgid, time, ctime, readlink,
- va\_start, va\_arg, va\_end,
- malloc, free, perror, strerror, exit.

### **EXAMPLES**

```
Terminal - + x

~/B-PSU-100> ./my_ls -l -R
.:

total 156

drwxr-xr-x 2 johan johan 4096 Nov 9 15:31 dir
-rwxr-xr-x 1 johan johan 151352 Nov 30 14:32 my_ls
-rw-r-r- 1 johan johan 0 Nov 9 15:30 '#test#'
-rw-r-r- 1 johan johan 80 Nov 9 15:30 test~

./dir:
total 0
-rw-r-r- 1 johan johan 0 Nov 9 15:31 test
```



**Terminal** B-PSU-100> ./my\_ls /bin bash date kmod nano su uncompress bunzip2 dd less netstat sync vdir bzcat df lessecho networkctl systemctl wdctl bzcmp dir lessfile nisdomainname systemd which bzdiff dmesg lesskey pidof systemd-ask-password wslpath bzegrep dnsdomainname lesspipe ping systemd-escape ypdomainname bzexe domainname ln ping4 systemd-hwdb zcat bzfgrep echo login ping6 systemd-inhibit zcmp bzgrep egrep loginctl ps systemd-machine-id-setup zdiff bzip2 false ls pwd systemd-notify zegrep bzip2recover fgrep lsblk rbash systemd-sysusers zfgrep bzless findmnt lsmod readlink systemd-tmpfiles zforce bzmore fuser mkdir rm systemd-tty-ask-password-agent zgrep cat grep mknod rmdir tar zless chgrp gunzip mktemp rnano tcsh zmore chmod gzexe more run-parts tempfile znew chown gzip mount sed touch cp hostname mountpoint sh true cpio ip mt sleep udevadm csh journalctl mt-gnu ss umount dash kill mv stty uname